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MEMORANDUM FOR:	(See Addressee List)	
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FROM:		25 <b>X</b>
	Director of Global Issues	
SUBJECT:	The "Gray Market" in Nuclear Materials:	
SUBJECT:	A Growing Proliferation Danger	25)
of the internati number of Third to acquire sensi time, these brok exploiting ambig ation quidelines	ached memorandum examines the growth and importance onal clandestine market in nuclear materials. A World proliferators have used West European brokers tive nuclear-related technologies. At the same ers have become increasingly sophisticated in uous domestic export control laws and nonprolifer-	
	liferation threat and will report our findings	25>
periodically.		257
2. This me	morandum was prepared byInternational	25)
	Division, Office of Global Issues.	25>
	s and queries regarding this subject are welcome and to the Chief, Weapons Proliferation Branch, OGI, on	25) 25)
Attachment: The "Gray Mark Proliferation	et" in Nuclear Materials: A Growing Danger GI M 83-10255, October 1983	25>
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Central Intelligence Agency



## DIRECTORATE OF INTELLIGENCE

28 October 1983

The "Gray Market" in Nuclear Materials: A Growing Proliferation Danger	25 <b>X</b> 1
Summary	
Several developments in the last decade have facilitated the growth of an international clandestine market in nuclear materials. Competition for sales, which increased with the emergence of new suppliers of these materials, has helped to erode the Western exporters' consensus on the regulation of trade in nuclear materials. At the same time, some proliferators—generally working with one of the small number of international brokers—have become increasingly sophisticated in their efforts to circumvent established nonproliferation guidelines. These "gray market" activities strain the global nonproliferation regime which is not now comprehensive enough to regulate such activity.	25X1
This memorandum was prepared by International	25X1
Security Issues Division, Office of Global Issues. This analysis is based on information as of 27 October 1983. Comments and	20/(1
queries are welcome and may be addressed to Chief, Weapons Proliferation Branch, OGI	25X1

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## Emergence of the Gray Market

Gaps in the coverage and effectiveness of the global nonproliferation regime have facilitated the development of a gray market in nuclear materials. The regime prohibits government sales of certain sensitive nuclear materials and technologies to non-nuclear weapons states in order to discourage the use of nuclear technology for nonpeaceful purposes. It operated reasonably well as long as the suppliers of nuclear materials were few and they shared a common view on the types of materials and assistance requiring regulation. In the last decade however, several developments have contributed to the spread of nuclear technology to many countries, which made it easier for a clandestine nuclear market to develop and operate. These changes include the:

- -- emergence of new suppliers of nuclear materials;
- -- erosion of the Western suppliers' consensus on a "philosophy" of regulation in the face of economic competition; and
- -- growing sophistication of Third World proliferators in circumventing established nonproliferation guidelines.

The gray nuclear market thrives in this environment. Venturesome entrepreneurs have made large sums of money in recent years by brokering clandestine nuclear sales.

they operate by exploiting ambiguous domestic export control laws and less than comprehensive international regulations.

## Motivations

Governments or firms in countries that pose a proliferation threat generally use the gray market to acquire nuclear materials or assistance because it offers opportunities to conceal or partially conceal nuclear transactions

Specifically, buyers turn to the gray market because it may provide:

-- the <u>only</u> source of a nuclear material that is <u>legally</u> embargoed to a potential proliferator;

The gray market in nuclear materials involves the sub-rosa transfer of nuclear equipment, materials or technologies. Many gray market activities are technically legal under national export laws but violate the spirit of a country's nonproliferation policies and/or international agreements.

- . -- Falsification of end-use statements if delivery is made directly to a country of obvious proliferation concern, such as Pakistan.
  - -- Transshipment of the nuclear-related goods to a third country with lax national export control laws. The United Arab Emirates and Turkey often are used as third-country transshipment points because of their loose export control scrutiny.

pattern of a well-known Dutch broker, for example, is to set up a line of credit in the Netherlands, funded by Pakistan's Engineering Research Laboratory, to buy nuclear material from West German or Swiss firms. This material is then exported to another West European or Middle Eastern country for ultimate delivery to Pakistan.

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Prospects  We halious sub-ress progurement networks in nuclear	·
We believe sub-rosa procurement networks in nuclear materials will likely grow, as the financially lucrative busines	s
of brokering nuclear materials trade attracts more entrepreneurs. As long as domestic commercial pressures to	
permit a wide gamut of nuclear exports remain high, West Europea suppliers are unlikely to view the proliferation impact of gray	ın

We believe sub-rosa procurement networks in nuclear materials will likely grow, as the financially lucrative business of brokering nuclear materials trade attracts more entrepreneurs. As long as domestic commercial pressures to permit a wide gamut of nuclear exports remain high, West European suppliers are unlikely to view the proliferation impact of gray market activities as a serious political problem. Furthermore, the difficulties all Western governments face in regulating the transnational dealings of private firms within their borders also are unlikely to lessen. Even when illegal activities become known to a government, it is hard to prosecute because of the transnational nature of the broker's activities. The lack of effective international regulation of their activities facilitates the business of gray market operations. Confidence in the nonproliferation regime may be seriously strained as gray market activities continue because the regime has few, if any, regulatory mechanisms to stop such activities.

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